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Applicant: Richard P. Woychik et al.

(37 CFR § 1.9	98(b))	(OSC SEVERALITEES IT THE BEST Y)	Filing Date: 06/24/98	Group Art Unit: 1632
		OTHER DOCUMENTS (Including Author, Title, D	ate, Relevant Pages, Place of Public	cation)
TDY	1	Kanbashi et al. (1997) "Frameshifts, base substitutions and minute deletions constitute X-ray-induced mutations in the endogenous tonB gen of Escherichia coli K12," Mutation Research 385:259-267		
	2	Hera et al. (1996) "Use of an infectious Simian virus 40-based shuttle vector to analyze UV-induced mutagenesis in monkey cells," Mutatio Research 364:235-243 Guay-Woodford et al. (1996) "Evidence that two phenotypically distinct mouse PKD mutations, bpk and jcpk, are allelic," Kidney International 50:1158-1165 Bultman et al. (1991) "Molecular characterization of a region of DNA associated with mutations at the agouti locus in the mouse," Proc. Natl. Acad. Sci. USA 88:8062-8066 Woychik et al. (1990) "Molecular and genetic characterization of a radiation-induced structural rearrangement in mouse chromosome 2 causing mutations at the limb deformity and agouti loci," Proc. Natl. Acad. Sci. USA 87:2588-2592		
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Examiner:	1	Mast;	Date Considered: 7/17	100

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